

# PRESIDENCY SCHOOL OF ERGINEERING

Aspire. Believe. Become.



Admissions Open 2025 - 2026

### Introduction

Presidency School of Engineering (SOE) offers B.Tech, M.Tech, and Ph.D. programmes in various disciplines. With a strong faculty, majority holding Ph.D.s from premier institutions, and cutting-edge infrastructure, SOE delivers an industry-relevant curriculum. Over 200 scholars are currently pursuing doctoral studies, reflecting the school's commitment to quality technical education.

## **Career Options**

A B.Tech graduate has diverse career opportunities across multiple engineering domains. They can pursue roles in **civil and environmental engineering** (Environmental Engineer, Urban Planner, Geotechnical Engineer), **safety and quality management** (HSE Officer, Quality Assurance & Risk Management Specialist), and **renewable energy** (Solar/Wind Energy Consultant, Smart Grid Engineer). Other options include **electronics and automation** (VLSI Design Engineer, Electronics Design Engineer, Instrumentation & Control Engineer) and **oil & gas industries** (Petroleum Analyst, Reservoir Engineer, Maintenance Engineer). With various specialisations, B.Tech graduates can align their careers with industry advancements and personal interests.

# **Eligibility**

### **B.Tech**

Candidates applying to B.Tech programmes must have passed the 10+2 examination with Physics/Mathematics as compulsory subjects, along with optional subjects like Chemistry/Computer Science/Electronics/Information Technology/Biology/Informatics Practices/Biotechnology/Technical Vocational Subject/Agriculture/Engineering Graphics/Business Studies. They must have obtained at least 45% marks (40% for candidates belonging to reserved categories) in the above subjects combined.

#### M. Tech

Candidates seeking admission to M.Tech programme should possess a bachelor's degree or equivalent. Obtained at least 50% marks (45% marks in case of candidates belonging to reserved categories) in the qualifying examination, in a relevant branch of Engineering and Technology.





# **Why Presidency University?**

- **Industry-Aligned Curriculum** Focuses on practical learning, emerging technologies, and design thinking to meet industry demands.
- **State-of-the-Art Infrastructure** Specialised computer labs, modern research centres, and tech-driven learning spaces.
- **Skill & Leadership Development** The B.Tech curriculum is skill-based, with integrated soft skills training and social outreach programmes for career readiness.
- **Global Opportunities** Offers student exchange programmes and seamless progression to Master's programmes under the same fee structure.

# Programmes Offered

#### **B.Tech**

- Civil Engineering
- Electrical and Electronics Engineering
- Electronics and Communication Engineering
- VLSI
- Mechanical Engineering with specialisation in Mechatronics
- Petroleum Engineering

#### M.Tech

- Embedded System and VLSI
- Building and Construction Technology





- Presidency School of Computer Science & Engineering
- Presidency School of Information Science
- Presidency School of Engineering
- Presidency School of Management

- Presidency School of Commerce & Economics
- Presidency School of Law
- Presidency School of Design
- Presidency School of Media Studies
- Presidency School of Liberal Arts

# **Our Corporate Recruiters**









VALUACION INDIA INC.



& many more...



Presidency University Bengaluru has been ranked under Category Al as Institution of Innovation & Impact by Chronicles of India-Technology & AI Education Ranking 2025



Scan To Visit Our Website

- PresidencyUniversityBangalore
- **X** presidencyuniversity
- presidencyuniversity

- Phone: +91-90220-92222
- admission@presidencyuniversity.in